



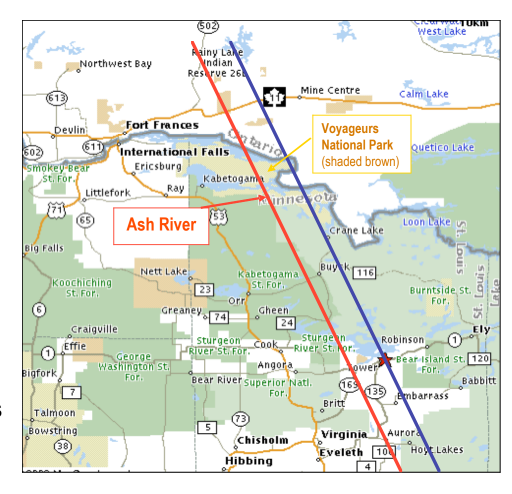
For Newcomers: What is NOvA?

- NOvA is a second-generation experiment on the NuMI beamline, which is optimized for the detection of $v_u \rightarrow v_e$ oscillations.
 - $\ \square$ It will give an order of magnitude improvement over MINOS in measurements of ν_e appearance and ν_u disappearance.
- NOvA is a "totally active" tracking liquid scintillator calorimeter, sited off-axis to take advantage of a narrow-band beam.
- The NOvA project also includes accelerator upgrades to bring the beam power from 400 kW to 700 kW.
- NOvA's unique feature is its long baseline, which gives it sensitivity to the neutrino mass ordering.
- NOvA is complementary to both T2K and Daya Bay.



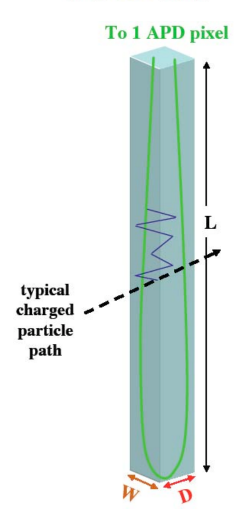


The Ash River site is the furthest available site from Fermilab along the NuMI beamline. This maximizes NOvA's sensitivity to the mass ordering.





NOvA Basic Detector Element

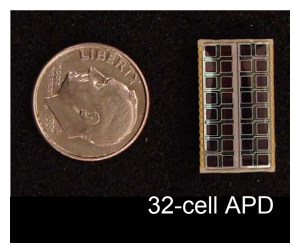


Liquid scintillator in a 4 cm wide, 6 cm deep, 15.7 m long, highly reflective PVC cell.

Light is collected in a U-shaped 0.7 mm wavelength-shifting fiber, both ends of which terminate in a pixel of a 32-pixel avalanche photodiode (APD).

The APD has peak quantum efficiency of 85%. It will be run at a gain of 100. It must be cooled to -15°C and requires a very low noise amplifier.







The cells are made from 32-cell extrusions.

12 extrusion modules make up a plane.

67 m

The planes alternate horizontal and vertical.



There are 1003 planes, for a total mass of 15 kT. There is enough room in the building for 18 kT, which can be built if we can preserve half of our contingency.

The detector can start taking data as soon as blocks are filled and the electronics connected.

An admirer

15.7 m

15.7 m



- Dec 2007: FY08 Omnibus Funding Bill zeros NOvA funding.
- July 2008: FY08 Supplemental Bill gives NOvA \$9M.
- September 2008: CD-2 approved.
- October 2008: CD-3a approved for \$24M.
- October 2008: Continuing Resolution gives NOvA \$11M.
- February 2009: ARRA (Stimulus) gives NOvA \$50 M with the possibility of another \$5 M later.
- March 2009: FY09 Omnibus Funding Bill gives NOvA an additional \$17M.
- However, no apparent change in schedule.



Far Detector Building

- Plan is to go out for bids for the whole building now. Estimate is \$43M.
- Land purchase, easements, and wetland permits are complete.
- March 9 Issued request for proposals.
- April 15 Proposals due.
- April 28 Award contract, notice to proceed.
- May 1 Ground breaking ceremony.

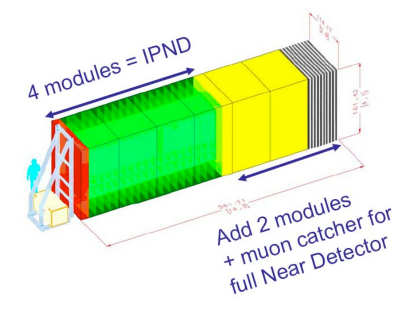


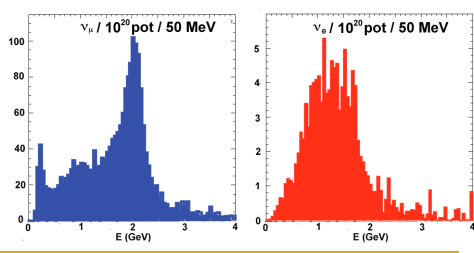




IPND = Near Detector

- Discussion of making the full near detector for the Integration Prototype Near Detector.
- Will not fit in the MINOS surface building, so put it outside in a temporary shelter.
- Possible shielding test.
- Running a year from now.
- Trisha Vahle is chairing a calibration task force to set requirements and consider whether a test beam run is necessary.

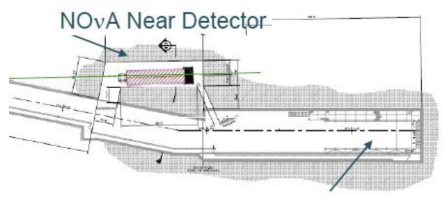






Near Detector Cavern

- First estimate for the near detector excavation was \$5.3 M (using blasting).
 This creates a possible bureaucratic problem.
- New estimate is \$3.5 M from a different company using a road header (no blasting). The problem disappears, and installed experiments will be happier.



MINOS Near Detector



Road Header



Far Detector Assembly

A critical operation for assembling the far detector is the ability to lift modules from a stack, put them on a gluing station, turn them upside down, apply adhesive, turn them right side up, lift them and place them accurately on the growing block assembly, one every 13 minutes (pipelined).

A test of this will be the Full Size Assembly Prototype, to be

assembled starting next month at Argonne.

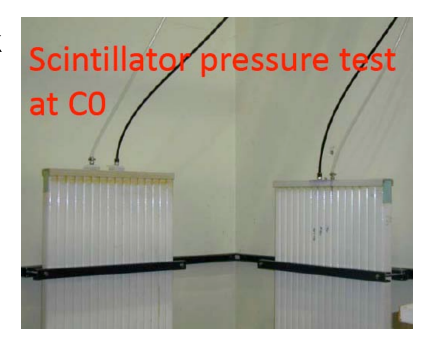
 We are now awaiting new pumps for the gluing machine.





Other Tests and Work

- A full pressure scintillator leak test is underway in C0. No leaks so far.
- A Full Height Engineering Prototype is planned for the CDF pit.
- All other final design work and tests are proceeding.





Schedule Highlights

	Ash River ground breaking	May 1, 2009
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EVMS review May 11-15, 2009

DOE CD 3b review July 21-23, 2009

IPND operational March 2010

Beneficial occupancy far detector building May 2011

10-12 month accelerator shutdownJuly 2011

Installation of NOvA Recycler components

Near detector cavern excavation

First 2.5 kT operational August 2012

Full Far Detector operational
December 2013